CLAIMS

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What is claimed is:

- 1. A method for configuring a microcontroller comprising:
 - a) accessing a description of hardware resources of said microcontroller;
 - b) selecting available configurations of said hardware resources of said microcontroller, wherein said selecting produces a selected configuration; and
 - c) generating configuration information corresponding to said selected configuration.
- 2. The method according to Claim 1 wherein said description of the hardware resources of said microcontroller comprises a text readable data structure.
- 3. The method according to Claim 2 wherein said text readable data structure is substantially compliant with extensible markup language.
- 4. The method according to Claim 1 further comprising:
 - a1) accessing predetermined configurations of said hardware resources, wherein said predetermined configurations are user modules.

- 5. The method according to Claim 4 further comprising:
 - b1) selecting said user modules to produce said selected configuration.
- 6. The method according to Claim 1 further comprising:
- c1) generating microprocessor instructions for using said configuration information to configure said microcontroller.
 - 7. The method according to Claim 1 further comprising:
 - c2) generating application programming interface calls for embedded software.
 - 8. The method according to Claim 7 wherein said application programming interface calls are named according to names given to configurations of said hardware resources.
 - 9. The method according to Claim 1 further comprising:
 - c3) generating an interrupt vector table for use by embedded software, wherein a plurality of interrupts included in said interrupt vector table are generated by said selected configuration.
- 10. The method according to Claim 1 further comprising:
 - d) tracking said selected configuration; and
 - e) informing the user if said selected configuration is achievable using said hardware resources.
- 25 11. A method for configuring a microcontroller containing a plurality of dynamically configurable blocks comprising:

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- a) accessing a description of said dynamically configurable blocks, wherein said dynamically configurable blocks can be configured to produce a variety of functions;
- b) selecting available configurations of said dynamically configurable blocks, wherein said selecting produces a selected configuration; and
- c) generating configuration information corresponding to said selected configuration.
- 12. The method according to Claim 11 wherein said description of said dynamically configurable blocks is substantially compliant with extensible markup language.
- 13. The method according to Claim 11 further comprising:
 - a1) accessing predetermined configurations of said dynamically configurable blocks, wherein said predetermined configurations are user modules.
- 14. The method according to Claim 13 further comprising:
 - b1) selecting said user modules to produce said selected configuration.
- 15. The method according to Claim 11 further comprising:
 - c1) generating microprocessor instructions for using said configuration information to configure said dynamically configurable blocks.
- 16. The method according to Claim 11 further comprising:
 - c2) generating application programming interface calls for embedded software.
- 17. The method according to Claim 16 wherein said application programming

interface calls are named according to names given to configurations of said hardware resources.

- 18. The method according to Claim 11 further comprising:
 - c3) generating an interrupt vector table for use by embedded software, wherein a plurality of interrupts included in said interrupt vector table are generated by said selected configuration.
- 19. The method according to Claim 11 further comprising:
- d) editing said description to reflect changes in said plurality of dynamically configurable blocks.
- 20. The method according to Claim 11 further comprising:
- e) adding a file to a directory to enable the use of a new hardware configuration of said microcontroller.

- 21. The method according to Claim 11 further comprising:
 - f) adding a file to a directory to enable the user of a new user module.
- 22. A system comprising:

a processor coupled to a bus;

a memory coupled to said bus and wherein said memory contains instructions that when executed on said processor implement a method for configuring a microcontroller, said method comprising:

- a) accessing a description of hardware resources of said microcontroller;
- b) selecting available configurations of said hardware resources of said microcontroller, wherein said selecting produces a selected configuration; and
- c) generating configuration information corresponding to said selected configuration.
- 23. A system as described in Claim 22 wherein said description of hardware resources comprises a text readable data structure.
- 24. A system as described in Claim 23 wherein said text readable data structure is substantially compliant with extensible markup language.

- 25. A system as described in Claim 22 wherein said method further comprises:
- a1) accessing predetermined configurations of said hardware resources, wherein said predetermined configurations are user modules.
- 25 26. A system as described in Claim 22 wherein said method further comprises:
 - b1) selecting said user modules to produce said selected configuration.

- 27. A system as described in Claim 22 wherein said method further comprises:
- c1) generating microprocessor instructions for using said configuration information to configure said microcontroller.
- 5 28. A system as described in Claim 22 wherein said method further comprises: c2) generating application programming interface calls for embedded software.
 - 29. A system as described in Claim 28 wherein said application programming interface calls are named according to names given to configurations of said hardware resources.
 - 30. A computer usable medium having computer readable code stored thereon for causing a computer system to perform a method for configuring a microcontroller, said method comprising:
 - a) accessing a description of hardware resources of said microcontroller;
 - b) selecting available configurations of said hardware resources of said microcontroller, wherein said selecting produces a selected configuration; and
 - c) generating configuration information corresponding to said selected configuration.
 - 31. The computer usable medium as described in Claim 30 wherein said description of hardware resources comprises a text readable data structure.
 - 32. The computer usable medium as described in Claim 31 wherein said text readable data structure is substantially compliant with extensible markup language.

- 33. The computer usable medium as described in Claim 30 wherein said method further comprises:
- a1) accessing predetermined configurations of said hardware resources, wherein said predetermined configurations are user modules.

- 34. The computer usable medium as described in Claim 30 wherein said method further comprises:
 - b1) selecting said user modules to produce said selected configuration.

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- 35. The computer usable medium as described in Claim 30 wherein said method further comprises:
- c1) generating microprocessor instructions for using said configuration information to configure said microcontroller.

- 36. The computer usable medium as described in Claim 30 wherein said method further comprises:
 - c2) generating application programming interface calls for embedded software.

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37. The computer usable medium as described in Claim 36 wherein said application programming interface calls are named according to names given to configurations of said hardware resources.

38. A computer implemented graphical user interface comprising:

a first window for displaying selectable information in an icon format comprising user modules; and

a second window for displaying summary information regarding a selected user module of said first window, wherein said summary information is substantially a schematic representation of said selected user module.

39. The graphical user interface as described in Claim 38 further comprising:

a window for displaying total said hardware resources available in said
microcontroller.

40. The graphical user interface as described in Claim 39 further comprising: a window for displaying total said hardware resources assigned in said microcontroller.

41. A computer implemented graphical user interface comprising:

a first window for displaying selectable information in an icon format comprising user modules selected for placement; and

a second window for displaying information regarding a selected user module of said first window, wherein said information is a graphical rendering of placement of configurable blocks,

wherein said second window is configured to display editable parameter information is response to a selection of a configurable block.